TITLE: METHOD OF STORING E-MAIL ADDRESS INFORMATION ON A SIM CARD

SERIAL NO.: 09/767110 PAGE 1 OF 6

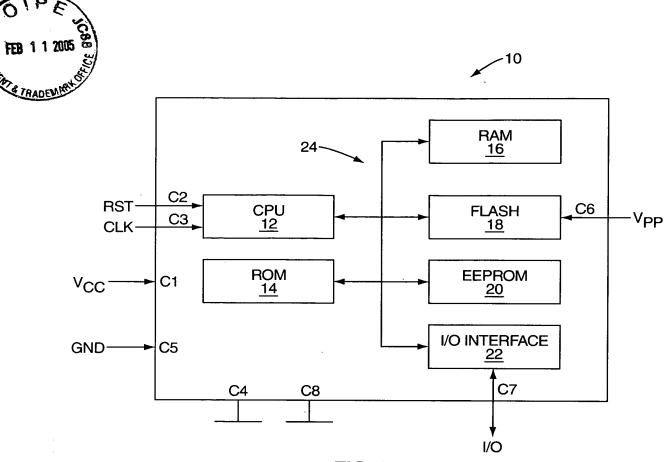
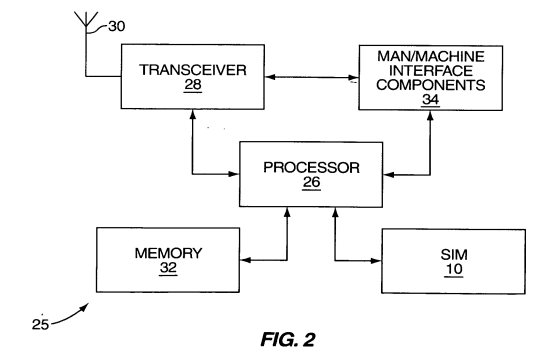


FIG. 1



TITLE: METHOD OF STORING E-MAIL ADDRESS INFORMATION ON A SIM CARD

SERIAL NO.: 09/767110 PAGE 2 OF 6

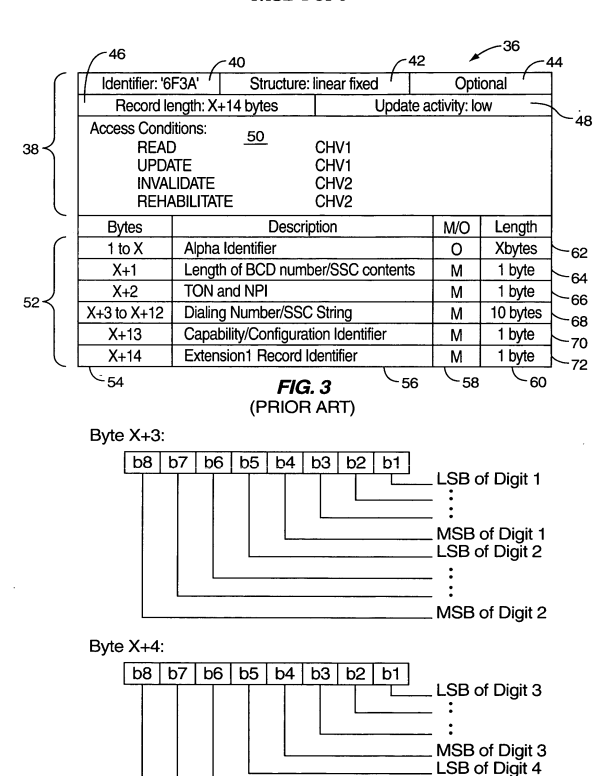


FIG. 4

MSB of Digit 4

TITLE: METHOD OF STORING E-MAIL ADDRESS INFORMATION ON A SIM CARD SERIAL NO.: 09/767110 PAGE 3 OF 6

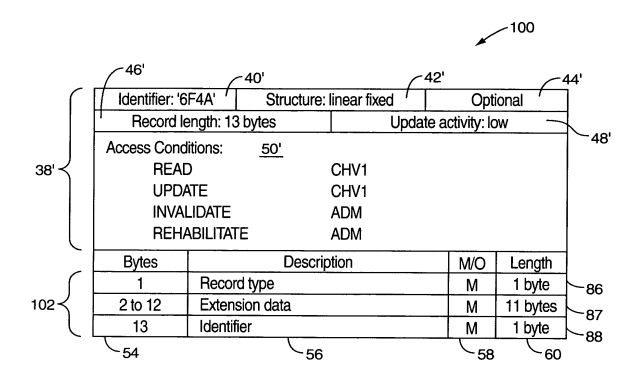


FIG. 5 (PRIOR ART)

TITLE: METHOD OF STORING E-MAIL ADDRESS INFORMATION ON A SIM CARD SERIAL NO.: 09/767110 PAGE 4 OF 6

				-74	
	<u>_</u> !	54	66	84 85	
	Bytes	Description	Value (hex)	Explanation	
	1 to X	Alpha Identifier	03	ADN record 3 (contact's phone number and Alpha Tag stored in record 3)	
62		1	02	EXT1 record 2 (remaining portion of e-mail address stored in EXT1 record 2)	
			0B	Address length within record–11 octets	
			73 61 6D 70 6C 65 00 6E 6F 74 2E	sample@not. 82	
64	X+1	Length of BCD number/SSC contents	01	1 byte-the TON/NPI	
66	X+2	TON and NPI	8E	'1 Always 1 000 – TON 1110 – NPI (Alpha Internet Addr)	
68 70	X+3 to X+12	Dialing Number/SSC String	FF FF FF FF FF FF FF FF FF FF	No dialing num for backward compatibility	
72	X+13	Capability/Configuration Identifier	FF	No record pointer	
12	X+14	Extension1 Record Identifier	FF	No record pointer	

FIG. 6

EXT Record 2			_84	
	Bytes	Description	Value (hex)	Explanation
	1	Record Type	02	Additional data86
	2 to 12	Extension data	04 65 61 6C 72 FF FF FF FF FF	Remaining length of 4 octets real Remaining octets coded as 'FF' 87
	13	Identifier	FF	No extension needed 88
	54	⁵⁶ FIG. 7		

TITLE: METHOD OF STORING E-MAIL ADDRESS INFORMATION ON A SIM CARD SERIAL NO.: 09/767110 PAGE 5 OF 6

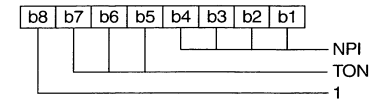


FIG. 8

				74 '	
	C 54		6	84	35
	Bytes	Description	Value (hex)	Explanation	
	1 to X	Alpha Identifier	FF FF 0F	No existing contact — No EXT1 record — Address length of 15- octets	76' 78' 80'
62'			73 61 6D 70 6C 65 00 6E 6F 74 2E 72 65 61 6C	Sample@not.real ~	82'
			73 61 6D 70 6C 65	Alpha Tag= "sample"	-90
64 <	X+1	Length of BCD number/SSC contents	01	1 byte-the TON/NPI	
66	X+2	TON and NPI	8E	'1 Always 1 000 – TON 1110 – NPI (Alpha Internet Addr)	
68	X+3 to X+12	Dialing Number/SSC String	FF FF FF FF FF FF FF FF FF	No dialing num for backwards compatibility	; ; ;
70 72	X+13	Capability/Configuration Identifier	· FF	No record pointer	
12	X+14	Extension1 Record Identifier	FF	No record pointer	

FIG. 9

				92
		54	<u></u>	
	Bytes	Description	Value (hex)	Explanation
	1 to X	Alpha Identifier	03	ADN record 3 (contact's phone number and Alpha Tag stored in record 3)
62			02	EXT1 record 2 (remaining portion of e-mail address stored in EXT1 record 2)
			0B	Addr length within record-11 octets 80
		,	73 61 6D 70 6C 65 00 6E 6F 74 2E	sample@not. 82
	X+1	Length of BCD number/SSC contents	02	2 bytes-the TON/NPI and 1 digit number
	X+2	TON and NPI	8E	'1 Always 1 000 - TON 1110 - NPI (Alpha Internet Addr)
	X+3 to X+12	Dialing Number/SSC String	F0 FF FF FF FF FF FF FF FF FF	Just '0' to prevent erasure on legacy
	X+13	Capability/Configuration Identifier	FF	No record pointer 72'
	X+14	Extension1 Record Identifier	02	EXT1 to record 2

FIG. 10